## Amendments to the Claims

10/720.425

- (Previously Presented) A method for sharing network access capacities between a master Internet service provider, comprising at least one point of presence, and a client Internet service provider, said method comprising the steps of:
- upon reception of an access request, including at least a subscriber identifier, an Internet service provider identifier and a password, at said at least one point of presence:
- determining, according to said Internet service provider identifier, if said access request comes from a subscriber of said master Internet service provider or from a subscriber of said client Internet service provider, said access request being rejected otherwise;
- if said access request comes from a subscriber of said master Internet service provider,
- determining, using said subscriber identifier and said password, if said subscriber is authorized to establish a connection; and,
- if said subscriber is authorized, establishing a connection, else, rejecting said access request;
- else, if said access request comes from a subscriber of said client Internet service provider,
- determining if a new connection may be established for a subscriber of said client Internet service provider; and,
- if a new connection may be established, sending an authorization request, comprising at least said subscriber identifier and said password, to said

client Internet service provider, else, rejecting said access request;

- upon reception of an authorization acknowledgment, comprising said subscriber identifier, from said client Internet service provider;
- if said subscriber is authorized, establishing a connection, and sharing network access capacity across the established connection between the master Internet service provider and the client Internet service provider
  - else, rejecting said access request; and

replacing said subscriber identifier and said password by a virtual subscriber identifier and a virtual password, associated to said Internet service provider identifier, when said access request comes from a subscriber of said client Internet service provider, before determining if a new connection may be established for a subscriber of said client Internet service provider.

- 2. (Cancelled).
- 3. (Previously Presented) The method of claim 1 further comprising the step of determining a duration of the connections established by subscribers of said client Internet service provider.
- 4. (Previously Presented) The method of claim 1 further comprising the step of determining a number of simultaneous connections established by subscribers of said client Internet service provider.

5. (Previously Presented) The method of claim 1 wherein said step of determining if a new connection may be established for a subscriber of said client Internet service provider is based upon a number of ports allocated to said client Internet service provider.

6. (Previously Presented) The method of claim 1 wherein said step of determining if a new connection may be established for a subscriber of said client Internet service provider is based upon a connection time threshold associated with said client Internet service provider.

 (Original) The method of claim 1 implemented in a RADIUS proxy, using RADIUS protocol.

(Previously Presented) The method of claim 1 wherein said Internet service provider identifier is a realm.

9. (Cancelled).

10. (Cancelled).